FN-288 2000.000

(Submitted to Nucl. Instr. and Methods)

# THE STATUS OF EXPERIMENTS AT FERMI NATIONAL ACCELERATOR LABORATORY

A. F. Greene and J. R. Sanford

February 15, 1976

## THE STATUS OF EXPERIMENTS AT FERMI NATIONAL ACCELERATOR LABORATORY

A. F. Greene and J. R. Sanford Fermi National Accelerator Laboratory Batavia, Illinois 60510, U. S. A.

### ABSTRACT

A summary is given of the status of experiments at the Fermi National Accelerator Laboratory as of January 1, 1976. This information is also compiled in a way that describes the overall extent of the experimental research program.

An objective in writing this paper is to provide a summary of the status of particle physics experiments at the Fermi National Accelerator Laboratory. This is best done in the somewhat extensive Table 2 described later in this paper. However, in order to understand that table it is necessary to furnish information on the available beams and facilities at Fermilab. That necessary information is also provided here.

The proton synchrotron at the Fermi National Accelerator

Laboratory has been operating steadily during the last year for

particle physics experiments. From the winter of 1973 until summer,

1975, the energy of the Main Ring accelerator was normally at 300 GeV. During this past summer the energy was raised to 400 GeV and operation at this higher energy is expected to continue for the near future.

The accelerated beam flux recently reached 2×10<sup>13</sup> protons per pulse. Plans are underway to push this value much closer to the goal of 5×10<sup>13</sup> protons per pulse. The achievements of intensity and energy since operation began in 1972 are described in Fig. 1. The dates correspond to the times when notable advances were made. Meanwhile preparations are underway for construction of a superconducting accelerator inside the existing tunnel of the Main Accelerator. Using that ring it is expected eventually to be able to raise the energy of the accelerator to 1000 GeV.

Normally at 400 GeV the synchrotron operates with a 10-sec cycle. During that cycle beam is available to experiments in the external areas (Meson, Proton, and Neutrino Areas) for about 1 sec. However, the experiments located at the Internal Target Area within the Main Ring accelerator tunnel can benefit by using the circulating beam for an additional 2.5 sec. Normally the beam is extracted during the flattop of the Main Ring for 1 sec using the techniques of resonant extraction. At the end of the flattop the remaining beam is frequently kicked out in a fast pulse for study of neutrino interactions in electronic detectors or in the 15-foot bubble chamber.

The particle beams and research facilities at Fermilab are described in Fig. 2. The proton beam to the external areas is divided

Neutrino Areas. The Meson Area has the largest number of secondary beams, all originating at a single production target. In the Neutrino Area are the most complicated beams with two of these, the neutrino (NO) and muon (N1) beams, requiring the largest fluxes of primary protons to produce a satisfactory number of particles. The experiments in the Proton Area are located in pits 12 feet below ground level. In this way use is made of the surrounding earth for shielding from muon background. As mentioned above, experiments are also located within the Main Accelerator tunnel; these make use of low density targets which interact with the circulating proton beam. An advantage of running experiments at that location is that when the accelerator is operating, a beam of protons is constantly available at energies from 8 GeV to the highest energy of the accelerator.

Most of the general experimental facilities at Fermilab are also described in Fig. 2. Those in the Meson Area are the Multiparticle and Single Arm Spectrometers. In the Neutrino Area are two large electronic experiments for study of neutrino interactions and another multiparticle spectrometer primarily used for the study of muon interactions. Two bubble chambers are also located in the Neutrino Area. The 30-inch diameter chamber is used for the study of charged hadron interactions using the N3 beam, and the 15-foot chamber is used both for the study of neutrino and hadron interactions, the latter using the N5 beam.

It seems appropriate to turn now to a description of how the beams and research facilities are being used. As of January, 1976, a total of 139 experiments have completed collecting data at Fermilab. Of these, 65 were completed during 1975. An overall view of the proposal and experiment status is given in Table 1. A note of explanation accounts in part for the large number of experimental proposals submitted to Fermilab. It has been found necessary in dealing with the many users of Fermilab and their corresponding multitude of research interests to ask that each major objective or proposition be identified as a separate proposal. The Laboratory has so far received 466 proposals as shown in Table 1, and 234 have been approved for running.

The Experimental Program Situation Report (Table 2) provides a detailed summary of the running status of the approved experiments and also lists the proposals currently being considered. The information for this report was compiled as of January 1, 1976. This report provides the best overview of the progress of the experimental research at Fermilab. The experiments listed first are those which have completed data-taking. From the listed completion dates it is possible to gauge whether published results may be available. In some sense, the remainder of the table contains an abbreviated long-range plan of the Laboratory. It shows those experiments which are now in progress or testing; those experiments to become active later are shown as being installed or to be set up within about a year from

now. The running plans for the other approved experiments in most cases have not yet been formulated. A listing is also given of the proposals actively under consideration. Some of these, if they are approved, will likely move into the program as others are completed.

Experiments and proposals are also separated in the Situation Report (Table 2) into the individual areas and beams where they are or would be located. The identification of these areas and beams is given in the caption of Fig. 2. The individual experiments are shown by proposal or experiment number with an attached short title describing the types of physics to be studied. The Situation Report also contains the name of the spokesperson for the experimental group and the extent of a run obtained so far; the amount of approved running is also listed for many experiments.

The overall extent of the Fermilab research program is given in Table 3. There all the approved experiments and the proposals still being considered are collected into three very general categories: electronic experiments, bubble chamber experiments, and those of other types. The other experiments include those requiring emulsion exposures, target irradiations, and the like. The information in Table 3 is a way of summarizing the material in the Situation Report (Table 2). The hours shown are those obtained so far or those required to finish the remaining approved or proposed experiments; the numbers of bubble chamber pictures are likewise shown.

Further information on the individual experiments and proposals is available in the "Fermilab Research Program Workbook," printed in June, 1975, and in a recently published review report. 1) It is expected that these publications will be updated regularly.

### REFERENCE

<sup>&</sup>lt;sup>1</sup>) G. Giacomelli, A. F. Greene, and J. R. Sanford, Physics Reports 19C, 169 (1975).

Table 1. Progress with Proposals and Experiments at Fermilab as of January 1, 1976.

Proposals Approved				
Experiments Completed				
Completed Data Taking	1 39			
Experiments Underway		•		
In Progress	21			
In Test Stage	11			
Experiments to be Done				
Being Installed	10			
Set Up Within a Year	28			
Unscheduled	25			
Proposals Being Considered		64		
Rejected and Inactive Proposals		168		
	TOTAL	466		

Table 2. Experimental Program Situation Report.

### SITUATION REPORT-JANUARY 1976

PAGE 1

EXPERIMENTAL PROGRAM SITUATION REPORT

16 JAN 1976

THE EXPERIMENTAL PROGRAM SITUATION AT FERMILAB IS SUMMARIZED RELOW. THE EXPERIMENTS ARE LISTED SEPARATED BY EXPERIMENTAL AREA UNDER CATFORMES THAT BEST DESCRIBE THEIR CIRCUMSTANCE AS DE JANUARY 1, 1976. FOR EXPERIMENTS WHICH HAVE REPROCOMPLETED OR MAYE RECEIVED REAM THERE IS INDICATION OF THE NOUNT OF RUNNING TIME OR EXPOSURE. THE EXPERIMENTAL AREA NAMES ARE ARREVIATED AS FOLLOWS: INTERNAL TARGET AREA (17A), MESON AREA (MA), NEUTRING AREA INAI, PROTON AREA (PA).

TOTAL NUMBER OF APPROVED EXPERIMENTS - 734

RFA-RFAH Experiments th	AT HAVE COMPLETED DATA TAKING (139):	S POKE S PERSON	EXTENT OF RUN TO DATE	DATE COMPLETED
MA -41	FLASTIC SCATTERING #7	MEYER	2,350 HOURS	** *** **
-71	FORM FACTOR #216	STORK	2,330 MUUKS 900 HOURS	28 JAN 75 1 DCT 75
	PETECTOR DEVELOPMENT #229	YUAN	100 HOURS	16 NOV 74
	DETECTOR DEVELOPMENT #261	WANG	600 HOURS	20 NOV 74
	MUON SEARCH #335 Particle Search #416	FACKLER	300 HOURS	6 JUN 75
-45	MILTIGAMA #22	LUBATTI COLLINS	400 HOURS 350 HOURS	1 JUL 75
	MISSING MASS #51A	YON GOELER	ROO HOURS	26 JUN 74 23 OCT 74
	QUARK #75	YAMANOUCHI	1,050 HOURS	8 SEP 73
	SEAM DUMP #108	A W SCHALDH	350 HOURS	2 JUN 75
	PTON CHARGE EXCHANGE #111 PARTICLE SEARCH #365	TOLLESTRUP Garelick	1,800 HOURS 200 HOURS	19 SEP 74
-113	HEUTRON CROSS SECTION #4	LONGO	1.450 HOURS	5 FEB 75 20 Mar 74
	MEUTRON BACKWARD SCATTERING #12	REAY	1,300 HOURS	2 DEC 74
	HEUTRON DISSIC IAT TON #27A	ROSEN	850 HOURS	24 APR 74
	MULTIGAMMA #230 Neutron dissociation #305	E DNGO	50 HOURS	24 APR 74
-M4	QUARK #72	LETPUNER	1,400 HOURS 500 HOURS	14 APR 75 11 Jun 73
	K ZERO REGENERATION #82	TEL FGD 1	3,500 HOURS	5 JUL 75
	PARTICLE SEARCH #330	GUSTAFSON	150 HOURS	7 JUL 75
-M6	FLASTIC SCATTERING #96 MULTEPLECETIES #17#	RITSON	2,550 HOURS	17 FEB 75
-OTHER	EMULS CON PROTONS à 200 890	BUSZA WOLTER	BOO HOURS 4 STACKS	14 AUG 75 20 SEP 72
	EMULSION/PROTONS & 200 #101	KING	I STACK	20 SEP 72
	EMULSION/PROTONS # 200 #105	MALHOTRA	L STACK	20 SEP 72
	EMULSION PROTONS 2 200 #114	JAIN	1 STACK	20 SEP 72
	EMULSION/PROTONS & 200 #116 EMULSION/PROTONS & 200 #1174	HEBERT	5 STACKS	20 SEP 72
	EMULSION/PROTONS & 200 #156	KUSUMOTO NTU	li STACKS li Stacks	20 SEP 72 20 SEP 72
	EMULSION/PROTONS # 200 #171	LORD	6 STACKS	20 SEP 72
	FMILSTON PROTONS 2 200 0183	TRETJAKOVA	3 STACKS	70 SEP 72
	FMULSION/PROTONS 8 200 F189	RITSON	2 PLATES FROM EXP #171	20 SFP 72
	SUPER-HEAVY ELEMENTS #147 DI-MUON #337	DEBEAUVALS EARTLY	4 EXPOSURES	LL JUN 75
-	SUPER-MEAVY ELEMENTS #371	JURIC	5 HOURS 2 STACKS	7 FEB 75 20 DEC 75
	FRAGMENTATION PARTICLES #426	FUKUT	A STACKS	18 AUG 75
ONIRTUSH- A	NEUTRING DIA	CLINE	2,850 HOURS	30 JUN 75
	15-FOOT NEUTRING/HZINE #28A	FRY SAMOLOV	97K PIX	11 JUN 75
	15-FOOT ANTI-NEUTRING/H2GHE018G NEUTRING 021A	ERMOLOV Barish	76K PIX 2:450 HOURS	2 JUN 75
	15-FOOT ENI TEST #155	PETFRSON	LAK PIX	2 NOV 75 30 NOV 74
	MEUTRING #254	KALBFLETSCH	550 HOURS	15 OCT 75
	NEUTRIND #262	BARISH	400 HOURS	20 MAR 74
	NEUTRING #320 NEUTRING #370	SC TULL I	500 HOURS 400 HOURS	1 OCT 74
-RU ON HADRON	MUON #26	HAND	900 HOURS	19 MAR 75 16 APR 74
	MUON 646	ANDERS ON	1.800 HOURS	17 FEB 75
	PARTICLE SEARCH #382	HAND	200 HOURS	19 DEC 75
-15 <del>-</del> FT	15-FOOT ENGINEERING RJM #234 15-FOOT P - P # 400 #341	#U\$04	57K P1X	5 NEV 74
-30-IN	30-INCH HYBRID #28	KO Smith	34K PIX 479K PIX	21 DEC 75 22 APR 74
	30-THCH P-P 8 300 #37A	MALAMUD	51K PIX	L JUN 73
	30-INCH PT+ 6 P - P & 100 #1214	LANDER	104K PIX	23 JAN 74
	30-TNCH PI P 3 100 F125	MORRI SON	53K PLX	28 AUG 73
	30-INCH PI P 2 200 6137 30-INCH P-P 2 400 6138	HUSON VANDER VELDE	48K PIK 52K PIK	10 MAR 73
	30-INCH F-P 2 200 #141A	FIELDS	67K PIX	26 AUG 75 27 NOV 72
	30-19CH PI+ - P # 300 #1434	KALBFLEISCH	SIK PIX	10 APR 74
	30-INCH HYBRID #154	PLESS	105K PIX	13 MAR 74
	30-INCH P - PENE & 300 #161 30-INCH PI FENE & 200 #163A	MAPP WALKER	51K PIX 52K PI K	25 JUN 74 10 JUN 74
	10-INCH P - D 8 400 #196	ENGELMANN	109K P1X	20 DCT 75
	30-1MCH P - D 2 300 4209	DAG	106K PIX	7 OCT 75
	30-INCH PI+ 6 P - P 8 200 8217	LANDER	BSK PIX	15 MAY 74
	90-14CM PI D & 200 #218 30-18CM PI+ 6 P - P & 60 #228	YAGER FERREL	TZK PIX 37K PIK	18 SEP 74
	30-INCH P-P # 100 #252	FERBEL	37K PIK 33K PIX	15 APR 74 6 DEC 72
	30-14CH P - 0 # 200 #280	FEELDS	LOSK PEX	11 OCT 75
	30-INCH HYBRID #281	SHITH	301K PIX	28 SEP 75
	30-INCH PI+ 6 P - D B 200 #295 30-INCH PBAR - P B 100 #311	YERUTIFLI	156K P1X	2 NOV 75
-OTHER	MONOPOLE #3	MEALE Eberhard	98K PLX 4 TARGETS EXPOSED	27 JAN 75 4 SEP 74
	PROTON-PROTON INCLASTIC #144	FRANZINI	140 HOURS	4 35F 74 21 JUN 73
	MONOPOLE #76	CARRIGAN	5 TARGETS EXPOSED	1 DEC 74
	LONG-LIVED PARTICLES #115	STEVENSON	6 HOURS	23 NOV 74
	SUPFR-HEAVY ELEMENTS #142 MASSIVE PARTICLE SEARCH #199	S TOUGH TON FRANKEL	1 TARGET	4 JUN 75
	MEN DAME &STI	GOEBEL	Z TARGETS EXPOSED 2 MOURS	27 AUG 73 14 NOV 73
	LONG-LIVED PARTICLES #239	FRATI	350 HOURS	3 FEB 74
	QUARK #274	VAN GINNEKIN	3 TARGETS EXPOSED	2 NOV 75
	CETECTOR DEVELOPMENT #34	HIJGGETT	TO HOURS	24 JUN 74
	QUARK #797 CETECTOR DEVELOPMENT #327	LEIMINER Allisin	50 HOURS	10 JUL 74
	FMULSION/PROTONS # 300 #181	CARY	50 HOURS 3 STACKS	7 FEB 75 20 DCT 71
	ENULSTON/PROTONS 2 300 #195	LIM	3 STACKS	10 JUN 75
	FMUSION PROTONS # 300 #232	KING	2 STACKS	20 OCT 73
	EMULSION/PROTONS B 300 0233	HEBERT LORD	N STACKS	20 007 71
	FMM SIGN/PROTONS 2 100 4727	& Larrett	5 STACKS	10 JUN 75
	FMULSION/PROTONS & 300 #237 FMULSION/PROTONS & 300 #242	470		70 OCT 73
	FMULSION/PROTONS & 300 4237 FMULSION/PROTONS & 300 4242 FMULSION/PROTONS & 300 4244	UTP MEAL	2 STACKS 1 STACK	20 OCT 73 20 OCT 73
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250			20 OCT 73
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250 FMULSION/PROTONS & 300 #275	JAIN KUSUMOTO ENGE	1 STACK 1 STACK 4 STACKS	20 OCT 73 20 OCT 73 20 OCT 73
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250 FMULSION/PROTONS & 300 #275 FMULSION/PROTONS & 300 #275	JA1N KUSUMOTO ENGE TRETJAKOVA	1 STACK 1 STACK 4 STACKS 7 STACKS	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250 FMULSION/PROTONS & 300 #275 FMULSION/PROTONS & 300 #374 FMULSION/PROTONS & 372 #374	JAIN KUSUMOTO ENGE TRETJAKOVA DAVIS	1 STACK 1 STACK 4 STACKS 7 STACKS 1 STACK	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75 10 JUN 75
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250 FMULSION/PROTONS & 300 #275 FMULSION/PROTONS & 300 #275	JAIN KUSUMOTO ENGE TRETJAKOVA DAVIS GIACOMELLI	1 STACK 1 STACK 9 STACKS 7 STACKS 1 STACK 1 STACK	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75 10 JUN 75 10 JUN 75
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #250 EMULSION/PROTONS & 300 #275 FMULSION/PROTONS & 300 #374 FMULSION/PROTONS & 300 #314 FMULSION/PROTONS & 300 #419 EMULSION/PROTONS & 300 #421 FMULSION/PROTONS & 300 #421 FMULSION/PROTONS & 300 #421	JAIN KUSUMOTO ENGE TRETJAKOVA DAVIS	1 STACK 1 STACK 4 STACKS 7 STACKS 1 STACK	20 OCT 73 20 GCT 73 20 GCT 73 10 JUN 75 10 JUN 75 10 JUN 75 24 JUN 75
	FMLSION/PROTONS & 300 #242 FMLSION/PROTONS & 300 #244 FMLSION/PROTONS & 300 #250 EMULSION/PROTONS & 300 #275 FMLSION/PROTONS & 300 #374 FMLSION/PROTONS & 300 #374 FMLSION/PROTONS & 300 #419 EMULSION/PROTONS & 300 #419 EMULSION/PROTONS & 300 #421 FMLSION/PROTONS & 300 #421 FMLSION/PROTONS & 310 #271 FMLSION/PROTONS & 310 #275 FMLSION/MUDNS & 150 #275	JAIN KUSUMOTO ENGE TRETJAKOVA DAVIS CIACOMELLI DIMELEPOV GOTTERIFO JAIN	1 STACK 1 STACK 4 STACKS 7 STACKS 7 STACKS 1 STACK 1 STACK 1 STACK 1 STACK 1 STACK 10 STACKS 1 STACK	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75 10 JUN 75 10 JUN 75 24 JUN 75 10 JUN 75
	FMULSION/PROTONS & 300 #242 FMULSION/PROTONS & 300 #244 FMULSION/PROTONS & 300 #279 EMULSION/PROTONS & 300 #279 FMULSION/PROTONS & 300 #374 FMULSION/PROTONS & 300 #419 FMULSION/PROTONS & 300 #419 FMULSION/PROTONS & 300 #421 FMULSION/PROTONS & 300 #421 FMULSION/PROTONS & 300 #425 FMULSION/PROTONS & 300 #427	JAIN KUSUMOTO ENGE TRETJAKOVA DAYIS CI ACONELLI DZMELEPOY GOTTERTED JAIN KUSUMOTO	1 STACK 1 STACK 9 STACKS 7 STACKS 1 STACK 1 STACK 1 STACK 1 STACK 1 STACK 1 STACK 2 STACK 2 STACKS 3 STACK 3 STACKS	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75 10 JUN 75 10 JUN 75 10 JUN 75 10 JUN 75 16 OCT 73 16 OCT 73
	FMLSION/PROTONS & 300 #242 FMLSION/PROTONS & 300 #244 FMLSION/PROTONS & 300 #250 EMULSION/PROTONS & 300 #275 FMLSION/PROTONS & 300 #374 FMLSION/PROTONS & 300 #374 FMLSION/PROTONS & 300 #419 EMULSION/PROTONS & 300 #419 EMULSION/PROTONS & 300 #421 FMLSION/PROTONS & 300 #421 FMLSION/PROTONS & 310 #271 FMLSION/PROTONS & 310 #275 FMLSION/MUDNS & 150 #275	JAIN KUSUMOTO ENGE TRETJAKOVA DAVIS CIACOMELLI DIMELEPOV GOTTERIFO JAIN	1 STACK 1 STACK 4 STACKS 7 STACKS 7 STACKS 1 STACK 1 STACK 1 STACK 1 STACK 1 STACK 10 STACKS 1 STACK	20 OCT 73 20 OCT 73 20 OCT 73 10 JUN 75 10 JUN 75 10 JUN 75 24 JUN 75 10 JUN 75

FMILSION/PI- 3 200 8187 FMILSION/PI- 3 200 8187 FMILSION/PI- 3 200 8187 FMILSION/PI- 3 200 8187 FMILSION/PROTINS 3 400 8283 LIRD 9 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8245 JAIN 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8245 JAIN 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8245 JAIN 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8245 JAIN 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8245 JAIN 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8251 KUSUMOTO 3 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8251 KUSUMOTO 3 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8274 KING 3 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8274 KING 3 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8727 FMILSION/PROTINS 3 400 8727 FMILSION/PROTINS 3 400 8726 FMILSION/PROTINS 3 400 8736 GGATA 2 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8785 FRAKASH 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8785 FRAKASH 1 STACK 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 14 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 14 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 14 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSION/PROTINS 3 400 8428 HERRAT 15 STACKS 9 DEC 75 FMILSIO	•••••
PARTICLE SEARCH #100A DI-MJON #35R DI-MJON #35R HODE HODE HODE HODE HODE HODE HODE HODE	•••••
-PC MUON SEARCH #46 AOAIR 900 HOURS 1 DEC 75 LEPTON #70 LEDERMAN 2.00 HOURS 1 DEC 75 PARTICLE SEARCH #167 LEDERMAN 200 HOURS 6 NOV 73 DT-MUON #36 AOAIR 200 HOURS 29 DCT 75  1TA-C-D PROTON-PROTON SCATTERING #36A 200 HOURS 29 DCT 75 PMOTON SEARCH #63A WALKER 7,400 HOURS 13 HAR 75 PROTON-PROTON HISSING HASS #67A SANNES 600 HOURS 8 AUG 73 PHOTON SEARCH #120 CLINE 1,200 HOURS 29 HAY 73 PARTICLE SEARCH #184 HANDERER 800 HOURS 29 HAY 73 PROTON-DUCUTERON SCATTERING #186 HELTSSINOS 450 HOURS 19 AUG 74 PROTON-NUCLEON INCLUSIVE #188 SANNES 1,050 HOURS 9 NAY 73 PROTON-PROTON INCLUSIVE #188 SANNES 1,050 HOURS 9 NAY 73 PROTON-PROTON INCLUSIVE #188 SANNES 1,050 HOURS 9 NAY 73 PROTON-PROTON INCLUSIVE #188 SANNES 1,050 HOURS 9 SEP 74	••••••
PROTON SEARCH #63A         WALKER         7,600 Hours         13 Har 75           PROTON-PROTON HISSING HASS #67A         SANNES         600 Hours         8 AUG 73           PHOTON SEARCH #320         CLINE         1,200 Hours         29 MAY 73           PARTICLE SEARCH #184         WANDERER         800 Hours         29 MAY 74           PROTON-DUCERON SCATTERING #186         MELISSINOS         450 Hours         1,050 Hours         9 MAY 73           PROTON-NUCLEON INCLUSIVE #186         SANYES         1,050 Hours         9 MAY 73           PROTON-PROTON INELASTIC #221         FRANZINI         950 Hours         5 SEP 74	•••••
PARTICLE SEARCH #369 OLSEN 650 HOURS 9 APR 75 PARTICLE PRODUCTION #418 SANNES 900 HOURS 22 OCT 75	************
**************************************	
### TOTAL CROSS SECTION #104 XYCIA 1.400 MOURS  -##2 NEUTRAL HYPERON ## PONDROM 2.500 MOURS  PARTICLE SEARCH #357 MEYER 950 MOURS  INCLUSIVE PHOTON #268 HELLFMA 1.450 MOURS  -##3 NEUTRON ELASTIC SCATTERING #248 LONGO L.000 MOURS  -##6 ELASTIC SCATTERING #694 MARX 2,400 MOURS  -OTHER NUCLEAR CHEMISTRY #814 KAUFMAN 120 BOMBARDMENTS	
NA -NEUTRINO 15-FOOT NEUTRINO/H2 #45A ROE 138K PTX 15-FOOT ANTI-NEUTRINO/H2 #31A OERRICK 26K PIX	
15-FOOT PI PENE 3 200 889	
SAUCH DDA 25 CADMULA PAR ACT	
C. EXPERIMENTS THAT ARE IN TEST STAGE {11}:	
MA -MI HADRON JETS #2364 NOCKETT 750 HOURS POLARIZED SCATTERING #61 CHAMBERLAIN 250 HOURS	
-M9 PARTICLE SEARCH #397 ROSEN 200 HOURS -M4 K ZERO REGEMERATION #429 TELEGOL 350 HOURS -M6 HADRON JETS #260 MCLEDD 1,150 HOURS INCLUSIVE SCATTERING #1884 FRIEDMAN 350 HOURS	
HA -HEUTRINO PARTICLE SEARCH #247 BURHOP	
PA ~PM PROTON-PROTON ELASTIC #177A OREAR 150 HOURS  1TA-C-0 PROTON-PROTON INELASTIC #321 LEE-FRANZINI 200 HOURS	
PROTON-NUCLEON SCRITTERING 8198A DISEN 200 HOURS PROTON-PROTON POLARIZATION #313 NEAL 200 HOURS	
D. EXPERIMENTS BEING INSTALLED (10):	
MA -ML INCLUSIVE SCATTERING #324 MEISBERG 500 HOURS PION DISSOCIATION #85A LUBATTI 500 HOURS FORM FACTOR #456 STORK 500 HOURS -M3 PARTICLE SEARCH #356 ABOLINS 1.200 MOIES	
-M6 MULTIPARTICLE BLIDA MCLEOD 750 HOURS	
NA -MEUTRINO NEUTRINO #310 CLENE 1.000 HOURS -19-FT PARTICLE SEARCH #379 WOJCICK! 200 HOURS	
PA -PF PARTICLE SEARCH #300 CRONIN 600 HOURS PARTICLE SEARCH #325 CRONIN 300 HOURS	
ETA-C-0 PROTON-NUCLEON SCATTERING #38L MALAMUD 300 MOURS	
CONTROL OF THE RESERVE OF THE RESERV	***********
## -##   PARTICLE SEARCH #334   BAKER   200 HOURS    ### INCLUSIVE NEUTRAL MESON #350   KENNEY   400 HOURS    ### PARTICLE PRODUCTION #615   PONOROM   100 HOURS    LAMBDA HAGNETIC HOMENT #440   BUNCE   160 HOURS    PARTICLE SEARCH #461   GARFLICK   250 HOURS    PARTICLE SEARCH #461   GARFLICK   150 HOURS    PARTICLE SEARCH #439   GARFLICK   400 HOURS    #### HORON JETS #399   SELUTE   450 HOURS    ###################################	

PAGE	3	EXPERIMENTAL	PROGRAM	SITUATION	REPORT	( CONT * D )
	-					

AR FA-BF AM		S P CIKE S P F P S CIN	EXTENT OF APPROVAL
- 146	HADRON DESSOCIATION #396 RACKWARD SCATTERING #290 ASSOCIATED PRODUCTION #99	GRUL LANDS BAKER Dierrid	600 HOURS 900 HOURS 500 HOURS
CAI PTUBUP AN MORONHANDEN PT F T F T P T F T P T P T P T P T P T	15-FOOT NEUTRIMO/H 2 G NE #53A 15-FOOT ANTI-NEUTRIMO/H26NF#172 HIDN #319 HIDN #398 15-FOOT PI P @ 350 #384 15-FOOT PI P @ 100 #479 30-INCH PIK - D @ 400 #338 30-INCH PRAK - D @ 100 #345 30-INCH PIK C P - P @ 300 #277 EMULSION/NEW PARTICLES #386	BALTAY SINCHAM CHEN ANDERSON HUSDN MORRISON MORIYASU GUTAY EKSPONG BARNES LORD	1 OOK PIX 50K PIX 50C HOURS 80C HOURS 50K PIX 50K PIX 1 OOK PIX
PA —PE —PC	PARTICLE SEARCH 4400 MIRN SEARCH #475	PÉOPLES ADAIR	400 HOURS 250 Hours
[TA-C-0	PROTON-MELIUM SCAFTERING #289 NUCLEAR FRAGMENTS #442	MALAHUD Turkot	700 HOURS
F. OTHER APPROVED		**************	*****************************
MA -#1 -M2 -46	HADRON DISSOCIATION #277 LAMBOA POLARIZATION #441 CHARGED HYPERON #97 FORM FACTOR #446	FERBEL PONDROM LACH ANKFMBRANDT	600 HOURS 150 HOURS 400 HOURS 500 HOURS
NA -MEUTRIND	15-F00T MEUTRIMO/D2 #151A 15-F00T MEUTRIMO/D7 #727 15-F00T ANTI-VEUTRIMO/D2 #390 MEUTRIMO #356 NEUTRIMO #356 15-F00T MEUTRIMO/M2 & NE #380 15-F00T ANTI-MEUTRIMO/M2 & NE #380	SNOW ENCELMANN GARFINKEL BARISH MO BALFAY STEVENSON	LOOK PIX 100K PIX 300K PIX 1.000 HOURS 1.000 HOURS 200K PIX 200K PIX
-HUON/HADRON	NI-MION #444 Mudn #2034 Mudn #391	SMITH KERTH KERTH	400 HOURS 500 Hours 250 Hours
-30-IN -DTHER	30-ENCH P - P 8 300 8207 DETECTOR DEVELOPMENT #206	ENGELMANN PETERSON	50K PIX 200 Hours
PAPE PC PW	PHOTOPRODUCTION #401 PHOTOPRODUCTION #1528 PHOTOPRODUCTION #1528 PHOTOPRODUCTION #263 PHOTOPROPUCTION #263 PHOTOPROPUCTION #263 PHOTOPROPUCTION #263 PARTICLE SEARCH #372 PION INCLUSIVE #258 C-TEST #302	GORMLEY HEUSCH CHEN DAKE GOLDEN BECKER PIRCUE CESTER-REGGE	300 HOURS 350 HOURS 600 HOURS EMALSION EXPOSURE 5 STACKS 1.400 HOURS 800 HOURS 400 HOURS
e action of a contract and a contrac	/***********	GU!RAGUSS !AN	400 HOURS
JM- AM	DETECTOR DEVELOPMENT #427 PSI PRODUCTION #452	YUAN Lubatti	50 HOURS 400 HOURS
-H2	MUON SEARCH #453 K-Short regemeration #351 Lambda Beta Decay #361	FRESCH Aronson March	600 HOURS 3,000 Hours 300 Hours
M3 M4 M6	K# PRODUCTION #449 THCLUSIVE K-SHORT #383	ABOLENS KOBRAK	2NUOH 008
•	INELASTIC SCATTERING #165 HADRON DISSUCIATION #312 INCLUSIVE SCATTERING #451	RITSON EDELSTEIN BARTON	500 HOURS 1,000 Hours 600 Hours
NA -NEUTRIND	HADRON DISSUCIATION #312 INCLUSIVE SCATTERING #451 MEUTRING #395 15-FOOT NEUTRING/H26ME #389 15-FOOT NEUTRING/H2 6 NE #459	RITSON EDELSTEIN BARTON BARTSH TENNFR PETERSON FAY	475 HOURS 1,000 HOURS 600 HOURS 1,400 HOURS 100K PIK 200K PIX 1,000K PIX
	HADRON DISSOCIATION #312 INCLUSIVE SCATTERING #451 NEUTRING #395 15-FOOT NEUTRING/H26ME #389 15-FOOT NEUTRING/H2 6 NE #459 15-FOOT NEUTRING/H2 6 NE #459 15-FOOT NEUTRING/H2 6 NE #450 PION DISSOCIATION #318 MUON #348 PARTICLE SEARCH #369 OI-MJON #448	RITSON EDELSTEIN BARTON BARTSH TENNER PETERSON FRY HUSON ASCOLI MILSON KIRK PILCMER MILSON	475 HOURS 1,000 HOURS 600 HOURS 1,400 HOURS 100K PIK 200K PIX 1,400K PIX 200K PIX 400 HOURS 400 HOURS 700 HOURS 400 HOURS 400 HOURS 300 HOURS
NA —NEUTRIND	HADRON DISSOCIATION 6312 INCLUSIVE SCATTERING 8451 NEUTRINO 6395 15-FOOT NEUTRINO/H2 & NE 8459 15-FOOT NEUTRINO/H2 & NE 8459 15-FOOT NEUTRINO/H2 & NE 8450 15-FOOT NEUTRINO/H2 & NE 8450 PION DISSOCIATION 8318 MUON 8446 PARTICLE SEARCH 8369 01-MJON 8447 MUON 8448 TEST PARTICLE SEARCH 8457 15-FOOT KO-P 8 20-60 665 15-FOOT KO-P 8 10 40 885 15-FOOT F - P 8 NI E 8179 15-FOOT SIGMA- P 8 10 6208 15-FOOT SIGMA- P 8 10 06400 8201 15-FOOT NEUTRON - P 850-250 6303 15-FOOT P - P 6NE 8 1006400 8201 15-FOOT P - P - NE 8 4 80 9 9 9	RITSON EDELSTEIN BARTON  BARISH TENNER PETERSON FRY HUSON ASCOLI WILSON KIRK PILCHER WILSON GRANDENBURG ALBRIGHT GUTAY ERMIN TAKIBAEY RUSHBROOKE MANN SEIOL	475 HOURS 1+000 HOURS 600 HOURS 100K PIK 200K PIK 200K PIK 1+000K PIK 200K PIK 400 HOURS 400 HOURS 400 HOURS 400 HOURS 300 HOURS 100 HOURS 250K PIK 600K PIK 300K PIK 275K PIK
NA →NEUTR IND -MUON/HADRON	HADRON DISSOCIATION #312 INCLUSIVE SCATTERING #451  NEUTRINO #395 15-FOOT NEUTRINO/H2 & NE #455 15-FOOT NEUTRINO/H2 & NE #459 15-FOOT NEUTRINO/H2 & NE #459 15-FOOT NEUTRINO/H2 & NE #450 PION DISSOCIATION #318  MUON #348  PARTICLE SEARCH #369 01-MJON #448  TEST PARTICLE SEARCH #457 15-FOOT KO-P & 20-60 #65 15-FOOT KO-P & 20-60 #65 15-FOOT K-P P & M1 E #179 15-FOOT FIO-P & M1 E #179 15-FOOT PIO-P & M1 E #17	RITSON EDELSTEIN BARTON  BARTON  BARTSH TENNER PETERSON FAY HUSON ASCOLI MILSON KIRK PILCHER MILSON GRANDENBURG ALBRIGHT GUTAY ERMIN TAKIBAEY RUSHBROOKE MANN SEIOL	475 HOURS 1,000 HOURS 600 HOURS 100K PIX 100K PIX 200K PIX 1,000K PIX 200K PIX 400 HOURS 400 HOURS 400 HOURS 400 HOURS 100 HOURS 100 HOURS 250K PIX 600K PIX 300K PIX 300K PIX 75K PIX 57K PIX 57K PIX 57K PIX
NA →NEUTR IND -MUON/MADRON -15-FT	HADRON DISSOCIATION #312 INCLUSIVE SCATTERING #451  NEUTRINO #395 15-FOOT NEUTRINO/H2 E NE #455 15-FOOT NEUTRINO/H2 E NE #455 15-FOOT NEUTRINO/H2 E NE #459 15-FOOT NEUTRINO/H2 E NE #450 15-FOOT NEUTRINO/H2 E NE #450 15-FOOT NEUTRINO/H2 E NE #450 17-FOOT K0-P a 20-60 17-FOOT K0-P a 20-60 17-FOOT K0-P a 20-60 17-FOOT FI - P A NI E #179 17-FOOT P - P ENE B 1004400 #291 17-FOOT NEUTRON - P350-250 #303 17-FOOT P - P FNE B 1004400 #291 17-FOOT NEUTRON - P350-250 #303 17-FOOT P - P FNE B 200 #333 17-FOOT P - P A NI E #179 17-FOOT NI E - P A NI E #179 17-FOOT NI E - P A NI E #179 17-FOOT NI E - P A NI E #179 17-FOOT NI E A NI E #179 17-FOOT NI E - P A NI E #179 17-FOOT NI E #179	RITSON EDELSTEIN BARTON  BARTISH TENNER PETERSON FAY HUSON ASCOLI WILSON KIRK PILCHER MILSON GRANDENBURG ALBRIGHT GUTAY ERMIN TAKIBAEY RUSHBROOKE HANN SEIOL ERMIN RUSHBROOKE RUSHBROOKE KOMEN RUSHBROOKE	475 HOURS 1,000 HOURS 600 HOURS 100K PIX 200K PIX 200K PIX 1,000K PIX 200K PIX 400 HOURS 400 HOURS 400 HOURS 700 HOURS 300 HOURS 100 HOURS 100 HOURS 250K PIX 250K PIX 250K PIX 100K PIX 275K PIX 275K PIX 275K PIX 275K PIX 275K PIX 275K PIX 200K PIX 100K PIX 200K PIX 100K PIX 210K PIX 210K PIX 200K PIX 100K PIX 200K PIX 100K PIX
NA →NEUTR IND -MUON/MADRON -15-FT	HADRON DISSOCIATION #312 INCLUSIVE SCATTERING #451  NEUTRINO #395 15-FOOT NEUTRINO/H2 & NE #455 15-FOOT NEUTRINO/H2 & NE #455 15-FOOT NEUTRINO/H2 & NE #459 15-FOOT NEUTRINO/H2 & NE #450 NION #348  PARTICLE SEARCH #369 01-MJON #348  TEST PARTICLE SEARCH #457 15-FOOT K0-P # 20-60 #65 15-FOOT K-P # 9 NI # 8179 15-FOOT K-P # 9 NI # 8179 15-FOOT F-P # NI # 8179 15-FOOT P-P # NI # 8179 15-FOOT NEUTRON - P #300 #303 15-FOOT NEUTRON - P #300 #303 15-FOOT NEUTRON - P #300 #303 15-FOOT NEUTRON - P #300 #304 15-FOOT NEUTRON - P #300 #304 15-FOOT NEUTRON - P #300 #305 15-FOOT NEUTRON - P #300 #306 15-FOOT NEUTRON - P #300 #307 30-INCH P - P #300 #377 30-INCH P - P #300 #377 30-INCH P - P #300 #307 30-INCH P - P #300 #307 30-INCH P - P #300 #307 30-INCH P - P #300 #309 30-INCH P P #300	RITSON EDELSTEIN BARTON  BARTSH TENNER PETERSON FRY HUSON ASCOLT MILSON KIRK PILCHER MICSON BRANDENBURG BLBRIGHT GUTAY ERMIN TAKIBAEV RUSHBROOKE HANN SEIOL ERMIN RUSHBROOKE KENIEY FRIOMAN JONES DREN MALHOTRA MALHOTRA MALHOTRA MALKER RUBIN LUOLAM HASEN YAMAMOTO NEALE PLESS WHITMORE BUGG PLAND MATTS PEVSNER FRIOMAN HUSSIZER	475 HOURS 1,000 HOURS 600 HOURS 100K PIX 100K PIX 100K PIX 1,000K PIX 1,000K PIX 1,000K PIX 400 HOURS 400 HOURS 400 HOURS 300 HOURS 100 HOURS 100 HOURS 100 HOURS 100 HOURS 100 HOURS 250K PIX 275K PIX 275K PIX 275K PIX 275K PIX 100K PIX 100K PIX 100K PIX 100K PIX 200K PIX 100K PIX 100K PIX 100K PIX 100K PIX 200K PIX 100K PIX

PAGE	4	EXPERIMENTAL	PROGRAM SITUATION	REPORT (CONT'D)

PARTICLE SEARCH #465
HAUREN JETS #246
FLASTIC SCATTERING #301
FLASTIC SCATTERING #301
FLASTIC SCATTERING #347
HAURN-HUCLEON SCATTERING #420
FLETTINGROUDUCTION #454
WJCLEAR FRAGMENTS #466

\*\*\*TOTAL TOTAL T

500 HOURS 1,000 HOURS 1,000 HOURS 1,200 HOURS 1,200 HOURS 1,500 HOURS 500 HOURS

Table 3. Extent of the Research I	Number o Exp. /Propo	of
Electronic Experiments		
Complete and In Progress	60	64,000 hours
Accomplished During 1975	( 35	27,000)
Planned Within a Year	40	21,000
Unscheduled	16	9,000
Proposals Being Considered	28	20,000
Bubble Chamber Experiments		
Complete and In Progress	33	2,900K pictures
Accomplished During 1975	(14	1,200K)
Planned Within a Year and Remainder for 7 In Progress	8	1,600K
Unscheduled	6	950K
Proposals Being Considered	34	11,400K
Other Experiments		
Complete and In Progress	67	
Accomplished During 1975	(37)	
Planned Within a Year	1	
Unscheduled	3	
Proposals Being Considered	2	
Total Approved Experi Total Proposals Being		- 234 - 64

### List of Figure Captions

- Fig. 1. Graphical description of progress in achieving proton energies and intensities inside the Main Ring accelerator at Fermilab. On January 20, 1976 an intensity of 2 × 10<sup>13</sup> protons per pulse was obtained at 400 GeV.
- Fig. 2. Particle beams and research facilities at Fermilab. The individual beams and their general characteristics are listed below.

### Meson Area (MA)

Mi General-Purpose Charged Particle Beam

M2 Diffracted Proton Beam (sometimes Pions)

M3 Neutral Beam (Neutrons)

M4 Neutral Beam (Kaons and Neutrons)

M6 Charged Particle Beam

### Neutrino Area (NA)

Neutrino Beam (N0)

Muon/Hadron Beam (N1)

15-ft Bubble Chamber Charged Hadron Beam (N5)

30-in. Bubble Chamber Charged Hadron Beam (N3)

### Proton Area (PA)

P-East (PE)

**Primary Protons** 

P1 Neutral Beam (Photons or Neutrons)

P2 Tagged Photon Beam

P-Center (PC)

Primary Protons

P-West (PW)

Primary Protons

P3 Charged Particle Beam (to be built)

Internal Target Area (ITA) - at C-0

Primary Protons - circulating inside the Main Accelerator

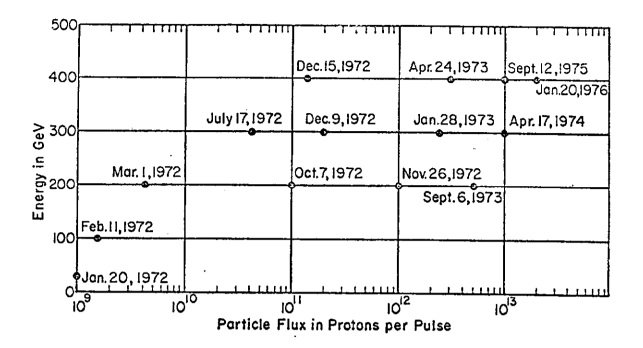


Fig. 1

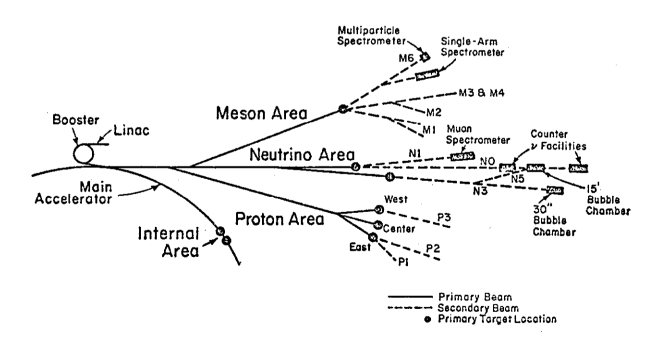


Fig. 2